IN THE CLAIMS:

Applicants amended claims 1, 6, 11, 16, 21, 25, and 30. Applicants neither added any claims nor canceled any claims.

The listing of claims réplaces all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

- (Currently Amended) A computer implemented method comprising:
 calling [[an]] with a single macro instruction operation from a first processor,
 the single macro instruction operation representing a plurality of
 primitive security operations;
 - executing a plurality the plurality of primitive security operations at a second processor in response to receiving the single macro instruction operation [[call]]from the first processor;
 - generating a set of data from executing the plurality of primitive security operations; and
 - establishing a secure session with the set of data.
- 2. (Original) The computer implemented method of claim 1 wherein the set of data comprises:

a set of decrypted data;

a set of encrypted data; and

a set of hashed messages.

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- 3. (Original) The computer implemented method of claim 2 further comprising a set of random numbers.
- 4. (Original) The computer implemented method of claim 1 further comprising the first processor calling a second operation to establish a second secure session.
- 5. (Original) The computer implemented method of claim 1 wherein the secure session is an SSL 3.0 session, a TLS session, or an IPSec session.
- (Currently Amended) A computer implemented method comprising:
 calling a macro security operation <u>from a first processor to a second</u>
 <u>processor, the macro security operation representing a set of</u>
 operations;
 - performing [[a]] the set of operations in response to the macro security operation, the set of operations comprising comprising, generating a secret and a key material, creating a first finished hash for a client message, creating a second finished hash for a server message, creating a finished message; and establishing a secure session.
- 7. (Original) The computer implemented method of claim 6 wherein the set of operations further comprises

decrypting a pre-master secret; and decrypting a client finished message.

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- 8. (Original) The computer implemented method of claim 6 wherein the set of operations further comprises generating a set of random numbers.
- 9. (Original) The computer implemented method of claim 6 wherein the set of operations further comprises creating an expected finished message.
- 10. (Original) The computer implemented method of claim 6 further comprising calling a second macro security operation to establish a second secure session.
- 11. (Currently Amended) A system comprising:

 a first network element to request a secure session; and

 a second network element networked to the first network element, the second

 network element to call a macro security operation from a first

 processor, the macro security operation associated with a plurality of

 primitive security operations, to execute a plurality the plurality of

 primitive security operations at a second processor in response to the

 macro security operation cal operation, and to generate a set of data

 from the execution of the plurality of primitive security operations in

 response to the macro security operation.
- 12. (Original) The system of claim 11 wherein the set of data comprises:a set of decrypted data;a set of encrypted data; anda set of hashed data.
- 13. (Original) The system of claim 11 wherein the first network element to request the secure session comprises the first network element to transmit a set of

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messages to the second network element, to execute a second macro security operation, and to generate a second set of data from the execution of the second macro security operation.

- 14. (Original) The system of claim 11 further comprising a third network element networked to the second network element, the third network element to request a second secure session with the second network element.
- 15. (Original) The system of claim 11 further comprising:
 - the first network element to request a second secure session with the second network element; and
 - the second network element to execute a second macro security operation to establish the second secure session with the first network element.
- 16. (Currently Amended) An apparatus comprising:
 - a first processor to call a macro security operation <u>associated with a plurality</u>
 of primitive security operations to establish a secure session;
 - a second processor coupled to the first processor, the second processor to perform a plurality the plurality of primitive security operations in response to the macro security operation [[call]]from said first processor; and
 - a memory coupled to the first and the second processor, the memory to store a set of data generated by the second processor.
- 17. (Original) The apparatus of claim 16 wherein the second processor comprises:

a request unit to fetch and to distribute the macro security operation; and

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- a plurality of execution units coupled to the request unit, one of the plurality of execution units to execute the plurality of primitive security operations.
- 18. (Original) The apparatus of claim 17 further comprising:
 - the first processor to call a second macro security operation after calling the first macro security operation; and
 - a second one of the plurality of execution units to execute a second plurality of primitive security operations corresponding to the second macro security operation before the one of the plurality of execution units completes execution of the plurality of primitive security operations.
- 19. (Original) The apparatus of claim 17 wherein the one of the plurality of execution units comprises:
 - a microcode unit to translate the macro security operation into a plurality of primitive security operations;
 - an execution queue unit coupled to the microcode unit, the execution queue unit to queue the plurality of primitive security operations;
 - a plurality of primitive security operation units coupled to the execution queue unit, the plurality of primitive security operation units to perform the plurality of primitive security operations; and
 - a bus coupled to the plurality of primitive security operation units, the bus to transmit data.
- 20. (Original) The apparatus of claim 16 further comprising the memory to store a set of source data.

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- 21. (Currently Amended) An apparatus comprising:
 - a first processor to call to give the command for a macro security operation associated with a plurality of primitive security operations;
 - a second processor coupled to the first processor, the second processor comprising
 - a request unit to retrieve the macro security operation <u>associated with</u> the plurality of primitive security operations,
 - a plurality of execution units coupled to the request unit, one of the plurality of execution units to perform a plurality the plurality of primitive security operations retrieved by the request unit, the plurality of primitive security operations corresponding to the macro security operation; and
 - a memory coupled to the first and second processor, the memory to store a set of data generated by the second processor.
- 22. (Original) The apparatus of claim 21 further comprising the memory to store a set of source data from the host processor.
- 23. (Original) The apparatus of claim 21 wherein each of the plurality of execution units comprises:
 - a microcode unit to translate the macro security operation into the plurality of primitive security operations;
 - an execution queue unit coupled to the microcode unit, the execution queue unit to queue the plurality of primitive security operations;
 - a plurality of primitive security operation units coupled to the execution queue unit, the plurality of primitive security operation units to perform the plurality of primitive security operations; and

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- a bus coupled to the plurality of primitive security operation units, the bus to transmit the set of generated data.
- 24. (Original) The apparatus of claim 21 further comprising:
 the first processor to call a primitive security operation; and
 a second one of the plurality of execution units to execute the primitive
 security operations.
- 25. (Currently Amended) A machine-readable medium that provides instructions, which when executed by a set of one or more processors, cause said set of processors to perform operations comprising:
 - executing a macro security operation at a first one of the set of processors,

 the macro security operation associated with a plurality of primitive
 security operations;
 - executing a plurality the plurality of primitive security operations at a second one of the set of processors in response to the macro security operation [[call]];
 - generating a set of data from executing the plurality of primitive security operations in response to the macro security operation; and establishing a secure session with the set of data.
- 26. (Original) The machine-readable medium of claim 25 wherein the set of data comprises:

a set of decrypted data;

a set of encrypted data; and

a set of hashed messages.

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- 27. (Original) The machine-readable medium of claim 26 wherein the set of data further comprises a set of random numbers.
- 28. (Original) The machine-readable medium of claim 25 further comprising the first processor calling a second operation to establish a second secure session.
- 29. (Original) The machine-readable medium of claim 25 wherein the secure session is an SSL 3.0 session, a TLS session, or an IPSec session.
- 30. (Currently Amended) A machine-readable medium that provides instructions, which when executed by a set of one or more processors, cause said set of processors to perform operations comprising:

calling a macro security operation from a first one of the set of processors, the

macro security operation associated with a set of operations;

performing a set the set of operations at a second one of the set of

processors in response to the macro security operation, the set of

operations comprising.

generating a secret and a key material,

creating a first finished hash for a client message,

creating a second finished hash for a server message,

creating a finished message; and

establishing a secure session.

31. (Original) The machine-readable medium of claim 30 wherein the set of operations further comprises decrypting a pre-master secret and a client finished message.

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- 32. (Original) The machine-readable medium of claim 30 wherein the set of operations further comprises generating a set of random numbers.
- 33. (Original) The machine-readable medium of claim 30 the set of operations further comprising creating an expected finished message.
- 34. (Original) The machine-readable medium of claim 30 further comprising calling a second macro security operation to establish a second secure session.

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